LINE CAPACITIES REQUIRED FOR PROPOSED PSD DATA LINK

Requirements a and d. Line from OJCS to PSD General Printing Plant (GJ56) to provide tapes for COM and Xerox 1200

- Total annual volume of 50 million computer pages 45 lines per page, 133 characters per line.
- 2. 60 thousand pages per day (or 30% of the above volume) will require four hour turnaround.
- 3. Each page contains approximately 6,000 characters (45 lines x 133 characters).
- 4. Each character requires an 8 bit description.
 8 bits x 6,000 characters = 48,000 bits per page.
 48,000 bits x 60,000 pages = 2,880,000,000 bits to be transmitted in four hours. 2,880,000,000 ÷ 4 hours = 720,000,000 bits per hour. 720,000,000 + 60 minutes = 12,000,000 bits per minute. 12,000,000 bits + 60 seconds = 200,000 bits per second. Therefore, a 200K bits per second line will be required.

Requirements b and e. Line from OJCS to PSD Main Plant to provide an interactive MIS and text processing capability.

- 1. Hardware at PSD end of line would include one Hetra line printer and a card reader (600 lines per minute), one Delta Data CRT terminal and one hard copy terminal such as the IBM "2741".
- Per information from OJCS, a 9,600 bits per second line would be required to realize maximum speed of this system.

STATSPEC

Requirement c. Line (Key Building) to PSD Main Plant to provide tapes for a high-speed typesetter.

- 1. Total daily volume of 180,000 words to be transmitted in no more than four hours.
- 2. 180,000 words x 5 characters per word = 900,000 characters per day.
- 3. Each character requires an 8 bit description. 8 bits x 900,000 characters = 7,200,000 bits to be transmitted in 4 hours. 7,200,000 bits + 4 hours = 1,800,000 bits per hour. 1,800,000 + 60 minutes = 30,000 bits per minute. 30,000 +60 seconds = 500 bits per second. Therefore, a 500 bit per second line will be required.

Approved For Release 2002/06/18 - CIA-RDF85-00988R000400080017-3